

# Triazole and multi-fungicide resistance in agricultural pathogens

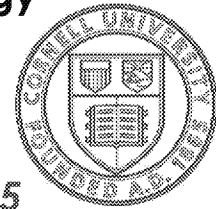
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Cornell  
AgriTech

New York State Agricultural  
Experiment Station

*Tree Fruit & Small Fruit Pathology*  
*Research/Extension/Teaching 50/15/35*



# Cornell AgriTech

- Stakeholder-Driven Specialty Crop Research
- Field, Digital, and Molecular Laboratories > Achieve Transition to Practice

Antibiotic Resistance

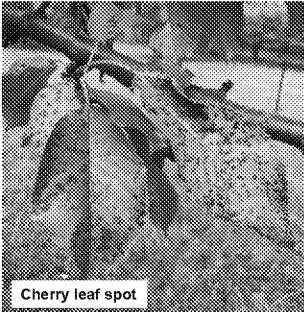


Fungicide Resistance



## Perennial fruit crops as model system for fungicide resistance

- Long-lived (> 5 years) & management periods for exceptionally long (> 6-7 months)
- Fruit pathogens have numerous secondary infection cycles > repeat treatments
- Localized populations w/ little influx of new members



Cherry leaf spot



Brown rot



Black Sigatoka APSnet.org

## Apple Scab (*Venturia inaequalis*) & Practical fungicide resistance

- Perennial problem & susceptible cultivars: favored by consumer and producer
- High input system (10+ fungicide applications/year) & resistance reported in most fungicide classes
- Practical Resistance: pathogen population is sufficiently resistant > results in management failure even under appropriate-use practices



# Phases of fungicide resistance development

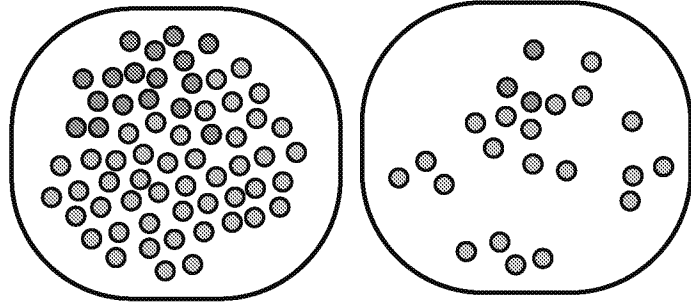
## 1. Emergence\*

## 2. Establishment

\*Fungicides are not inherently mutagenic, mutations are **pre-existing**

\*Advantageous mutations occur **infrequently**

Application of a fungicide does not cause emergence, rather may select for establishment



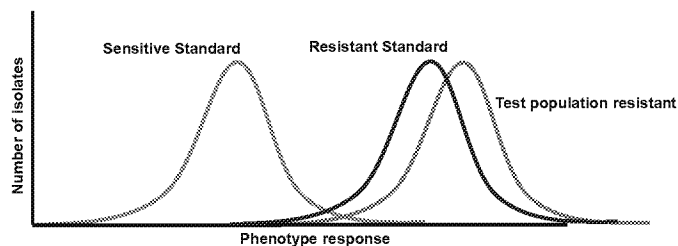
### Pathogen Population

- Sensitive Isolate
- Resistant Isolate

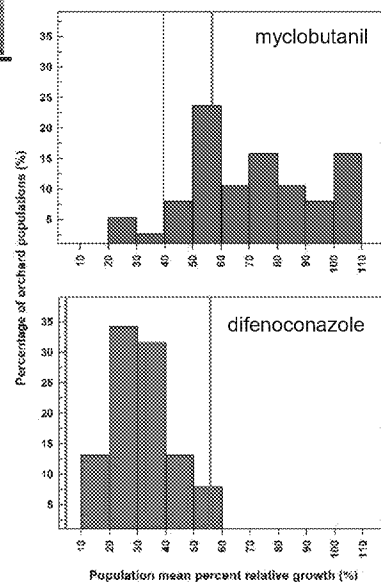
# Determining practical fungicide resistance



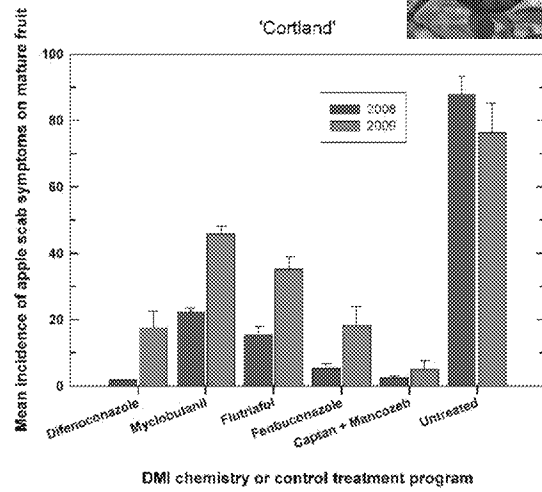
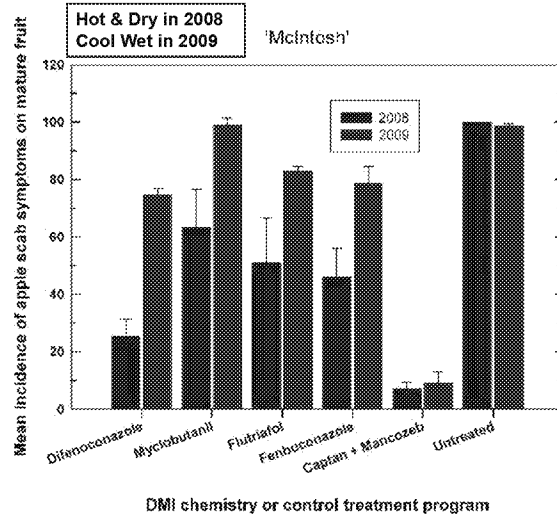
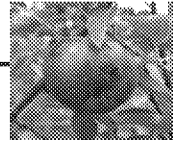
- Statistical test to compare the distribution of phenotype responses from the test population to that of a reference distribution
- Reference standards: Confirm proper application practice & level of disease incidence following product use



## 121 apple orchard populations

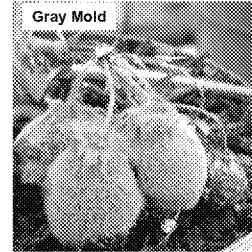
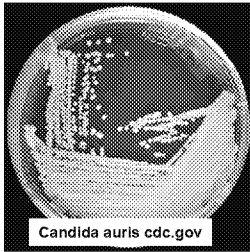


# Practical triazole resistance > Environment, Host, & Chemistry



## Cross & Multiple Fungicide Resistance

- **Cross-resistance** – resistance to multiple fungicides that share the same biochemical mode of action or target site
- **Multiple resistance** – resistance development to two or more unrelated fungicide classes resulting from sequential selection or multi-drug resistant mechanism



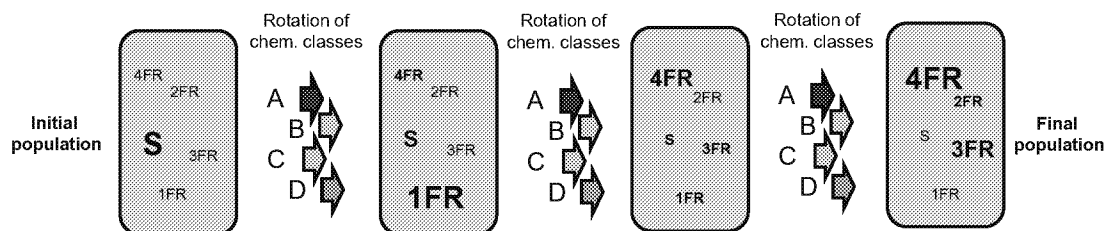


# Fungicide Rotation w/ single-resistance > Multiple Resistance

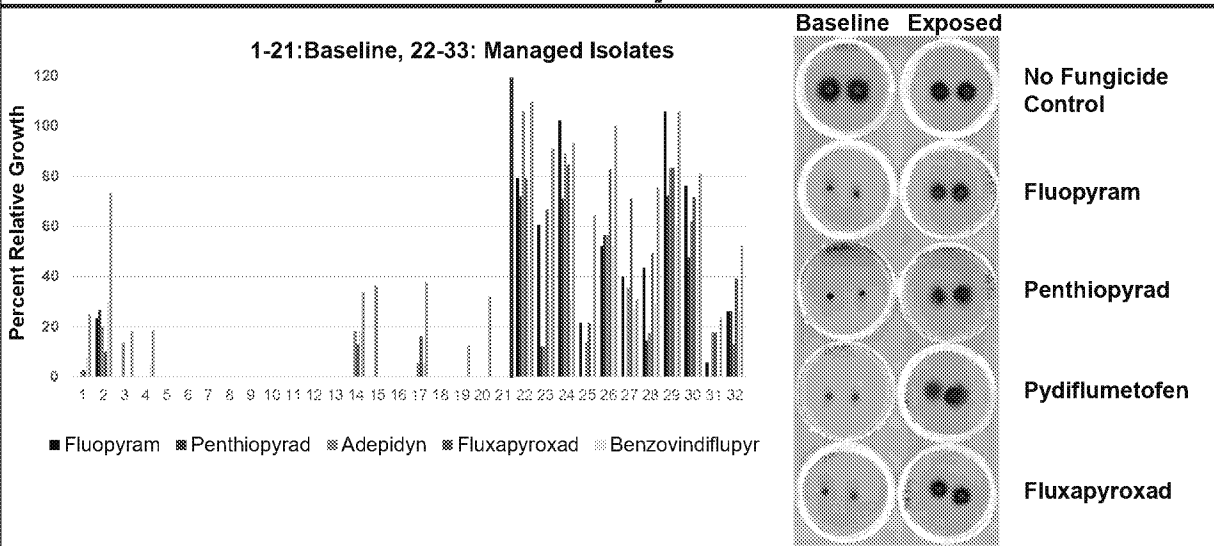
	Triazophos-methyl	Pyraclostrobin	Cyprothol	Fenhexamid	Iprodione	Boscalid	Prothioconazole
Triazophos-methyl							
Pyraclostrobin	>50%						
Cyprothol							
Fenhexamid			20-50%				
Iprodione							
Boscalid					5-20%		
Prothioconazole						<5%	

Logistic Regression  
Analysis of  
2130 *Botrytis* isolates  
from Eastern US

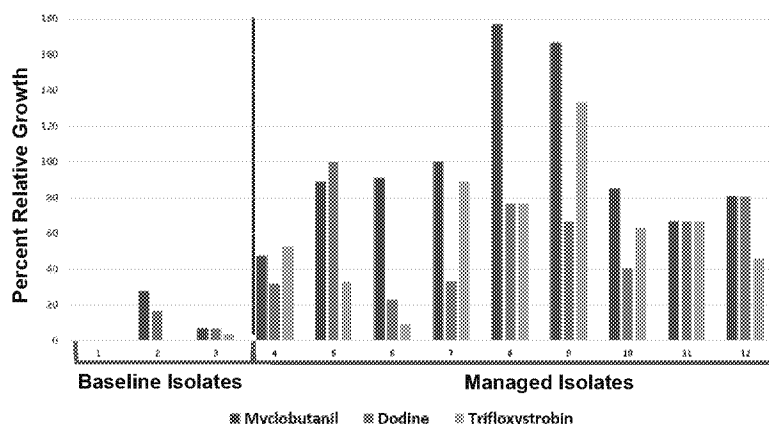
Hu, Cox, and Schnabel,  
Phytopathology 106:1513-1520



# Isolates from managed populations > super isolates w/ multiple-resistance



# Isolates from managed populations > super isolates w/ multiple-resistance



Resistance extended to multiple classes of fungicides

No mutations in target genes detected

Investigating multi-drug resistance mechanisms

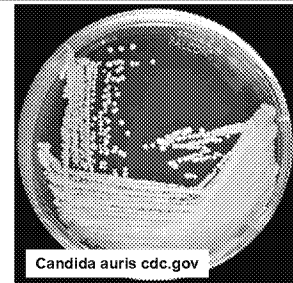
# Genomics of isolates with multiple resistance

Functional annotation of <i>Venturia inaequalis</i> genomes.				
Isolate Name	ID: 10.3.14	ID: 6.31.13	ID: 12.2.13	ID: 2.42.14
Fungicide Phenotype	Baseline sensitive	DMI resistant	DMI/dodine Resistant	DMI/dodine/Qol resistant
Genome Size (Mb)	39	48	61	44
Scaffolds	3303	7555	6920	619
N50	26689	35520	36116	221483
UniProt	601	576	581	774
CAZyme	346	350	346	396
BUSCO	95.74%	96.34%	96.73%	97.49%
Pfam	11441	11477	11562	14903
Transposable elements	48	71	71	153

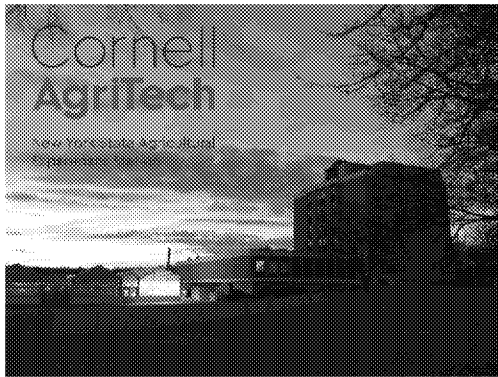
- Dynamic genome size [39-61Mb] > from non-coding regions
- Transposable element numbers in coding sequences increase with fungicide resistance phenotype

## Summary & Takeaways

- **Tree fruit: long-lived, receive multiple treatments, exposed to pathogen in comprising environments**
  - **C. auris: not found as an epiphyte in apple & stone fruit**
- **Fungicide resistance: population size affects risk of emergence & reduced time to selection > practical resistance**
- **Development of Multi-fungicide Resistance:**
  - **Using a fungicide on a population with resistance**
    - **May drag isolates w/ resistance to other chemistries**
  - **Continual fungicide exposure (regardless of the class)**



# Acknowledgements & funding sources



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